## AMENDMENTS TO THE CLAIMS

Claims 1-8 (canceled).

9. (Currently Amended) A method for decapsulating installed integrated circuit (IC) packages, comprising:

receiving an IC package, <u>installed bonded</u> onto a printed circuit board via a surface mount attachment:

placing the installed IC package onto a tray; clamping an injection head onto the installed IC package; and, spraying decapsulation fluid onto the installed IC package through the injection head.

- 10. (Previously Presented) The method as recited in claim 9, further comprising: moving a stub that is plugged into the tray and which supports the printed circuit board of the installed IC package before the installed IC package is placed onto said tray.
- 11. (Previously Presented) The method as recited in claim 9, further comprising: controlling a flow of the decapsulation fluid through a pair of tubes that couple an extender to the injection head using a corresponding pair of valves.
- 12. (Previously Presented) The method as recited in claim 9, further comprising: plugging a stub that supports the printed circuit board of the installed IC package into a substrate of the tray.
- 13. (Currently Amended) A method for decapsulating installed integrated circuit (IC) packages, comprising:

receiving an IC package <u>installed-bonded</u> onto a first surface of a printed circuit board (PCB) via a surface mount attachment wherein the printed circuit board includes a second surface located below the first surface of the printed circuit board:

spraying a decapsulation fluid onto the installed IC package via an injection head clamped to the installed IC package, the injection head having a nozzle disposed above the installed IC package that is in fluid communication with an inlet port of said injection head, and a return port that is in fluid communication with an outlet port of the injection head.

- 14. (Previously Presented) The method as recited in claim 13, further comprising: controlling a flow of the decapsulation fluid through a pair of tubes that couple an extender to the injection head using a corresponding pair of valves.
  - 15. (Previously Presented) The method as recited in claim 13, further comprising: plugging a stub that supports the PCB of the installed IC package into a substrate.
- 16. (Previously Presented) The method as recited in Claim 13 further comprising: forming a seal between injection head and the installed IC package to prevent decapsulation fluid from contacting the PCB of the installed IC package.